

**Notice of References Cited**

Application/Control No.

10/524,742

Applicant(s)/Patent Under

Reexamination

HOLTHE, OLE-IVAR

Examiner

YOUNPAPORN NILANONT

Art Unit

2446

Page 1 of 1

**U.S. PATENT DOCUMENTS**

*	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A US-7,425,950	09-2008	Ito et al.	345/419
*	B US-6,134,243	10-2000	Jones et al.	370/465
C	US-			
D	US-			
E	US-			
F	US-			
G	US-			
H	US-			
I	US-			
J	US-			
K	US-			
L	US-			
M	US-			

**FOREIGN PATENT DOCUMENTS**

*	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
N					
O					
P					
Q					
R					
S					
T					

**NON-PATENT DOCUMENTS**

*	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
U	Cover, Robin, "VRML (Virtual Reality Modeling Language) and X3D" [Online], August 2001 [Retrieved March 2009], OASIS, pages 1-3, < <a href="http://web.archive.org/web/20011031134526/http://xml.coverpages.org/vrml-X3D.html">http://web.archive.org/web/20011031134526/http://xml.coverpages.org/vrml-X3D.html</a> >.
V	Business Wire, "Discreet Unveils reactor - Advanced Physics for 3ds max" [Online], March 2001 [Retrieved March 2009], Business Wire, pages 1-2, < <a href="http://findarticles.com/p/articles/mi_m0EIN/is_2001_March_21/ai_71945116">http://findarticles.com/p/articles/mi_m0EIN/is_2001_March_21/ai_71945116</a> >.
W	ZDNet Gamespot, "PlayStation2 Media: Star Wars: Episode I Starfighter" [Online], December 2000 [Retrieved March 2009], ZDNet, pages 1-2, < <a href="http://web.archive.org/web/20001215074400/www.zdnet.com/gamespot/filters/products/media/0,11100,914115,00.html">http://web.archive.org/web/20001215074400/www.zdnet.com/gamespot/filters/products/media/0,11100,914115,00.html</a> >.
X	Wikipedia "DirectX" [Online], [Retrieved March 2009], Wikipedia, pages 1-12, < <a href="http://en.wikipedia.org/wiki/DirectX">http://en.wikipedia.org/wiki/DirectX</a> >.

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a))  
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.